Contents

Editorial.									. •			iii
Session Chai	irs											v
	SI	ECTI					ME		AN	D		
		Mone	ooxyg	genas	es in .	Mam	mals	and I	Birds			
The Possible PCB Co JAN P. Boo	onge	ners i	n Sp	ecies	from	the I	Dutch	Wad	den !	Sea	of	3
Xenobiotic a (Minke) Anders G (Sweden) BERGER,	Whokse okse), Jø	ales (ØYR (RGEN	Balae Norw Ster	enopto vay), NERSE	era ac Томм N (Na	cutoro IY AN Orway	ostrate NDERS), ELI	a) . SON, ZABE	LARS TH A	FÖRI	LIN	9
Polychlorina Features J. T. Bord	s and	d Met	tabol	ic Int	erpre	tation	ns.					15

Induction and Localization

Induction of Cytochrome P-450 in Fundulus heteroclitus: Enzyme Activity, Immunochemical and Nucleic Acid Studies Pamela J. Kloepper-Sams and John J. Stegeman (USA)	21
Induction of Cytochrome P-450 Monooxygenase Activities in Plaice by 'Model' Inducers and Drilling Muds	27
Response of Cod (Gadus morhua) Larvae and Juveniles to Oil Exposure Detected with Anti-cod Cytochrome P-450c IgG and Anti-scup Cytochrome P-450E MAb 1-12-3	31
Immunohistochemical Localization of Cytochrome P-450E in Liver, Gill and Heart of Scup (Stenotomus chrysops) and Rainbow Trout (Salmo gairdneri). MICHAEL R. MILLER, DAVID E. HINTON, JAMES J. BLAIR and J. J. STEGEMAN (USA)	37
Influence of Diet	
Effects of Commercial versus Synthetic Diets on Hepatic Xenobiotic-metabolizing Enzymes in Channel Catfish	41
Response of the Mixed-function Oxidase System to Toxicant Dose, Food and Acclimation Temperature in the Bluefill Sunfish. BRAULIO D. JIMENEZ and LISA S. BURTIS (USA)	45
Uptake, Metabolism and Disposition	
Interaction of Xenobiotics with Mercury-adsorbed Phospholipid Monolayers	51

Role of Lipid/Water Partitioning and Membrane Composition in the Uptake of Organochlorine Pesticides into a Freshwater	
	57
In vivo Kinetics of Benzo(a)pyrene and 7,12-Dimethylbenz(a)-anthracene Assimilation and Metabolism in Rainbow Trout Joseph M. O'Connor, Ann R. Schnitz and Katherine S. Squibb (USA)	63
Metabolic Conversion of Toluene and Ethylbenzene by Pacific Salmon Microsomal Preparations	69
Influence of Prior Exposure to Xenobiotics on Metabolism and Distribution of Polychlorinated Biphenyls and Phenanthrene in Winter Flounder, <i>Pseudopleuronectes americanus</i> . ROBERT SCOTT CARR and JERRY M. NEFF (USA)	73
Metabolism of Perylene by Monooxygenases of the Skin and Liver of Ambystoma tigrinum	79
Fate of Sulfadimethoxine in the Lobster, <i>Homarus americanus</i> . MACE G. BARRON and MARGARET O. JAMES (USA)	85
In vivo Metabolism of Aromatic Amines by the Bay Mussel, Mytilus edulis	89
Conjugating Enzymes	
Purification and Properties of Plaice Liver Cytosolic Glutathione-S-transferases	93
Marine Invertebrate Glutathione-S-transferases: Purification, Characterization and Induction	97

Elevation of Glutathione-S-transferase Activity as a Stress Response to Organochlorine Compounds in the Freshwater Mussel, Sphaerium corneum MICHAEL BORYSLAWSKYJ, ANTHONY C. GARROOD, JOHN T. PEARSON and DAVID WOODHEAD (UK)	101
Pearson and David Woodhead (UK) Characterization and Molecular Analysis of Hepatic Microsomal UDP-glucuronosyltransferases in the Marine Fish, Pleuro-	
nectes platessa	105
Abstracts	111
SECTION 2: METALS AND METAL-BINDING PROTEINS	
Uptake of Metals	
Metal Ion Activities in Oscillating Temperatures K . SIMKISS and BARBARA WATKINS (UK)	125
Interactions Among Metals in the Spectrochemical Determination of Trace Amounts of Elements in Marine Mussels A. MAZZUCOTELLI, A. VIARENGO, G. MARTINO and R. FRACHE (Italy)	129
The Kinetics of Zinc Accumulation by the Marine Prosobranch Gastropod Littorina littorea	135
Metallothionein and Binding Proteins	
A Fish Hepatocyte Model for the Investigation of the Effects of Environmental Contaminants	141
Presence of Zn, Cu-Binding Protein in Liver of Freshwater Fishes in the Absence of Elevated Exogenous Metal: Relevance to Toxic Metal Exposure	147
Susan Krezoski, James Laib, Patrick Onana, Thomas Hart- mann, Pu Chen, C. Frank Shaw III and David H. Petering (USA)	

Metallothionein and Heavy Metal Levels in Rainbow Trout (Salmo gairdneri) During Exposure to Cadmium in the Water. Per-Erik Olsson, Åke Larsson and Carl Haux (Sweden)	151
Factors Affecting Hepatic Metallothionein Levels in Marine Flatfish Julian Overnell, Thelma C. Fletcher and Ronald McIntosh (UK)	155
Properties of Structure and Function of Cadmium-binding Proteins/ Peptides from Euglena gracilis	159
Biochemical Characterization of a Copper-Thionein Involved in Cu Accumulation in the Lysosomes of the Digestive Gland of Mussels Exposed to the Metal	163
Partitioning of Metals among Metal-binding Proteins in the Bay Mussel, Mytilus edulis	167
Abstracts	171
SECTION 3: BIOCHEMICAL AND PHYSIOLOGICAL CHANGE	GES
Reproduction and Growth	
Reproductive Endocrine Function in Female Atlantic Croaker Exposed to Pollutants	179
Evidence for Impaired Reproduction in White Croaker (Genyonemus lineatus) from Contaminated Areas off Southern California. JEFFREY N. Cross and Jo Ellen Hose (USA)	185
Interactions of Cadmium with the Reproductive Cycle of Mytilus edulis L	189

Biochemical Changes

The Anticholinesterase Effect of the Cotton Defoliant S,S,S-Tri-n-Butyl Phosphorotrithioate (DEF) on Channel Catfish. CLIFFORD HABIG and RICHARD T. DI GIULIO (USA)	193				
Influence of Cadmium Exposure on Plasma Calcium, Vitellogenin and Calcitonin in Vitellogenic Rainbow Trout C. Haux, B. Th. Björnsson, L. Förlin, Å. Larsson (Sweden) and L. J. Deftos (USA)					
Sites of Mercury Inhibition of Amino Acid Transport in Fish Gut A. FARMANFARMAIAN, L. SUN, K. PUGLIESE and P. HANNOUSH (USA)	203				
The Role of the Stress Proteins Response in Physiological Adaptation of Marine Molluscs	207				
Expression of Heat Shock Proteins and Metallothionein in Mussels Exposed to Heat Stress and Metal Ion Challenge SCOTT A. STEINERT and GEORGE V. PICKWELL (USA)	211				
Hematological Measures					
Accumulation and Effects of Organotin Compounds in Oysters and Mussels: Correlation with Serum Biochemical and Cytological Factors and Tissue Burdens	215				
Response of Hematological and Biochemical Parameters to Heavy Metal Exposure: Implications in Environmental Monitoring. WILLIAM H. BENSON, CARL F. WATSON, KEVIN N. BAER and R. ALLAN STACKHOUSE (USA)	219				
Multivariate Analysis and Field Studies					
A Multivariate Approach for Evaluating Responses of Fish to Chronic Pollutant Stress	223				

and Oxygen Levels of Calcium Content and on Cellular Distribution of Copper in the Gills of Mytilus galloprovincialis Lam.: A Multifactorial Experiment A. VIARENGO, G. MANCINELLI, M. ORUNESU, G. MARTINO, F. FARANDA and A. MAZZUCOTELLI (Italy)	227
Biochemical and Physiological Disturbances in Fish Inhabiting Coastal Waters Polluted with Bleached Kraft Mill Effluents. Tommy Andersson, Lars Förlin, Jan Härdig and Åke Larsson (Sweden)	233
Effects of Polynuclear Aromatic Hydrocarbons on Fishes and Shellfish: An Overview of Research in Virginia M. E. Bender, W. J. Hargis, Jr, R. J. Huggett and M. H. Roberts, Jr (USA)	237
A Computerized Coding System for Organs, Tissues, Lesions, and Parasites of Bivalve Mollusks and its Application in Pollution Monitoring with Mytilus edulis C. Austin Farley (USA)	243
Abstracts	251
SECTION 4: PATHOBIOLOGY	
Cellular and Organ Effects	
Allyl Formate-induced Hepatotoxicity in Rainbow Trout Brad F. Droy and David E. Hinton (USA)	259
Effects of Certain Contaminants on Eyes of Several Estuarine Fishes W. J. HARGIS, JR and D. E. ZWERNER (USA)	265
Histochemistry as a Tool for Examining Possible Pathologic Cause-and-Effect Relationships between Heavy Metal and Inflammatory Lesions in Oysters, Crassostrea virginica C. Austin Farley (USA)	271

edulis L. in the Baltic Sea	27
Preliminary Investigations of the Chemiluminescent Response in Normal and Pollutant-exposed Fish	28
Oxidative Damage	
Effect of Xenobiotics on Peroxidation of Hepatic Microsomal Lipids from Striped Mullet (Mugil cephalus) and Atlantic Croaker (Micropogonias undulatus). H. W. Wofford and P. Thomas (USA)	285
Nitroaromatic Stimulation of Superoxide Production in Three Species of Freshwater Fish	291
NAD(P)H-dependent Oxidation of the Hydroxyl Radical Scavenging Agent 2-Keto-4-thiomethylbutyric Acid (KMBA) by Micro- somal Fractions from Hepatopancreas of the Red Swamp Crawfish, Procambarus clarkii CATHERINE S. E. JEWELL and GARY W. WINSTON (USA)	295
The Effects of Paraquat on Microsomal Oxygen Reduction and Antioxidant Defenses in Ribbed Mussels (Geukensia demissa) and Wedge Clams (Rangia cuneata)	301
Neoplastic Disease	
Cellular Composition and Ultrastructure of Hepatic Neoplasms Induced by Diethylnitrosamine in Oryzias latipes. David E. Hinton, Darrel J. Lauren, Swee J. Teh and C. S. GIAM (USA)	307
Comparative Histopathological Effects of Chemically Contaminated Sediment on Marine Organisms	311

DNA Damage

Postlabeling Analysis of Carcinogen-DNA Adducts in Mussel Mytilus galloprovincialis.	317
Branko Kurelec (Yugoslavia), Mary Chacko and Ramesh C. Gupta (USA)	
An Alkaline Unwinding Assay for the Detection of DNA Damage in Aquatic Organisms	321
Development of in vivo Genotoxicity Tests in Estuarine Fish and their Application to Aquatic Toxicology J. C. Means, C. B. Daniels and S. M. Baksi (USA)	327
Molecular Biology	
Investigation of Effects of Environmental Xenobiotics to Fish at Sublethal Levels by Molecular Biological Approaches THOMAS T. CHEN (USA)	333
Teleost Oncogenes: Evolutionary Comparison to Other Vertebrate Oncogenes and Possible Roles in Teleost Neoplasms R. J. VAN BENEDEN, D. K. WATSON, T. T. CHEN, J. A. LAUTENBERGER and T. S. PAPAS (USA)	339
Identification of a c-Ki-ras Oncogene in a Neoplasm Isolated from Winter Flounder	345
Abstracts	351

